

Wational

 $\mathcal{W}_{\mathsf{eather}}$

•

www.srh.noaa.gov



We are your source for ...

- Severe Weather Warnings
- Hurricane and other **Tropical Weather** Information
- **Digital Weather**
- Maps, Radars, Past Weather Information
- Education & Safety

and much more!

National Weather Service

for Safety, for Work, for Fun -- FOR LIFE

The Southern Region of the National Weather Service encompasses one-quarter of the land of the contiguous United States. This area includes ten states beginning with New Mexico and eastward across Texas, Oklahoma, Arkansas, Louisiana, Mississippi, Tennessee, Alabama, Georgia and Florida, plus the commonwealth of Puerto Rico and the U.S.

More than 77 million people reside in this area and more than 150 million visit annually. In addition, Southern Region's coastal responsibilities include major areas of the Gulf of Mexico, the Caribbean, and portions of the Atlantic Ocean.

Virgin Islands in the eastern Caribbean.

No region of the National Weather Service offers more meteorological diversity and challenges than the Southern Region. The Southern Region alone receives one third of all the rainfall in the USA; half of the nation's severe thunderstorm, flash flood and tornado events; and, the greatest number of tropical storm landfalls. In short, the Southern Region is home to the most active weather in the world.

www.srh.noaa.gov



National Weather Service Southern Region 819 Taylor St. Fort Worth, Texas 76106

Department of Commerce National Oceanic and Atmospheric Administration



What You Need To Know About Weather

A Citizen's Guide to Critical Weather Information via the Internet



www.srh.noaa.gov







